## **AMENDMENTS TO THE CLAIMS:**

Please amend the claims as follows. This listing of claims will replace all prior listings.

1. (CURRENTLY AMENDED) A stabilizer bar assembly comprising:

a stabilizer bar; and

an anti-shift collar crimped to said stabilizer bar, said anti-shift collar comprising an elliptical outer perimeter crimped at opposed locations to form opposed pinched areas which retain the anti-shift collar to said stabilizer bar.

- 2. (ORIGINAL) The stabilizer bar assembly as recited in claim 1, wherein said elliptical outer perimeter comprises a clipped end.
- 3. (CURRENTLY AMENDED The stabilizer bar assembly as recited in claim 1, wherein said anti-shift collar comprises a hemi-circular semi-circular inner perimeter.
- 4. (CURRENTLY AMENDED) The stabilizer bar assembly as recited in claim 1, wherein prior to being crimped, said anti-shift collar comprises a hemi-circular semi-circular inner perimeter portion with a first and a second polygonal inner perimeter portion.
- 5. (CURRENTLY AMENDED) The stabilizer bar assembly as recited in claim 4, wherein said anti-shift collar is crimped adjacent pinched areas are formed in said first and said second polygonal inner perimeter portions.
- 6. (CURRENTLY AMENDED) The stabilizer bar assembly as recited in claim 5, wherein said anti-shift collar is crimped in four places to form said opposed pinched areas.
- 7. (ORIGINAL) The stabilizer bar assembly as recited in claim 1, wherein said anti-shift collar comprises a metallic material.

- 8. (CURRENTLY AMENDED) A method of mounting an anti-shift collar to a stabilizer bar comprising the steps of:
- (1) sliding the anti-shift collar over the fully formed stabilizer bar to a desired location; and
- (2) crimping the anti-shift collar at opposed locations to form opposed pinched areas which retain the anti-shift collar at the desired location on the stabilizer bar said anti-shift collar comprising an elliptical outer perimeter.
- 9. (CURRENTLY AMENDED) A method as recited in claim 8, wherein said step (2) further comprises crimping the anti-shift collar on an outer perimeter opposite adjacent a first and a second polygonal inner perimeter portion.

## 10. (CANCELED)

- 11. (CURRENTLY AMENDED) A method as recited in claim 8, wherein said step (2) further comprises crimping the anti-shift collar on an outer perimeter adjacent a clipped end to form the clipped end into a pinched area which reduces a clearance between a semi-circular inner perimeter portion of the anti-shift collar and the stabilizer bar.
- 12. (NEW) The stabilizer bar assembly as recited in claim 1, wherein said anti-shift collar defines a generally annular member portion after being crimped to said stabilizer bar.
- 13. (NEW) The stabilizer bar assembly as recited in claim 1, wherein said pinched areas extend outward from said stabilizer bar.
- 14. (NEW) The stabilizer bar assembly as recited in claim 1, wherein said pinched areas extend outward generally along an axis transverse to said stabilizer bar.

- 15. (NEW) The stabilizer bar assembly as recited in claim 1, wherein said anti-shift collar defines a generally planar member prior and after being crimped to said stabilizer bar.
- 16. (NEW) A method as recited in claim 8, wherein said step (2) further comprises crimping an outer perimeter of the anti-shift collar into a pinched area which extends outward generally along an axis transverse to said stabilizer bar.
- 17. (NEW) A method as recited in claim 8, further comprising the step of: sliding the anti-shift collar onto an end of the fully formed stabilizer bar prior to said step (1).
  - 18. (NEW) A stabilizer bar assembly comprising:

a stabilizer bar; and

an anti-shift collar having a semi-circular inner perimeter received around the stabilizer bar, said anti-shift collar having opposed pinched areas which retain the anti-shift collar to said stabilizer bar.

- 19. (NEW) The retainer as recited in claim 18, wherein said anti-shift collar defines a generally planar member prior and after being crimped to a stabilizer bar.
- 20. (NEW) The stabilizer bar assembly in claim 18, wherein said pinched areas are formed in part from an elliptical outer perimeter adjacent a clipped end of said anti-shift collar, said elliptical outer perimeter crimped toward a polygonal inner perimeter portion adjacent said semi-circular inner perimeter.
- 21. (NEW) The retainer as recited in claim 18, wherein said pinched areas are formed in part from a polygonal portion adjacent said semi-circular inner perimeter.
- 22. (NEW) The retainer as recited in claim 18, wherein said pinched areas extend outward generally along an axis transverse to said stabilizer bar.